From: Schmid, Judith [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C989EE4D412842BDA21B1E6540D0DD0C-SCHMID, JUDITH]

Sent: 10/30/2018 2:50:25 PM

To: Chernoff, Neil [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=e2c8b0a1aa0347f7ab9245a7a5f28de1-Chernoff, Neil]; Hill, Donna

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=314e939d15314e119bf60e95644293db-Hill, Donna]; Lang, Johnsie

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=b220365e540947f7a7c55cde0904f73e-Lang, Johns]; Kenyon, Elaina

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=0395d5b93f214c8ca49066f498f7d5c9-Kenyon, Elaina]

Subject: Stat methods for Nafion BP2

Stat Methods for Nafion BP2

All variables were analyzed with two-way main effects ANOVA, looking for any difference in mean of dose groups from control, after allowing a separate intercept for each block. Additionally, trend across dose was tested with regression, also allowing a separate intercept for each block.

Notes (should anyone ask)

The interaction between block and dose was not included in the ANOVA, as the unbalanced design would then not allow for estimable differences between dose groups and control.

Comparisons for dose group differences from control were tested with t-tests within the ANOVA. Multiple comparison adjustments were not used.